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## PATENT ABSTRACTS OF JAPAN

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MOTOR

(57) Abstract:

(54) OSCILLATORY WAVE

PURPOSE: To fix a moving unit solidly to an output shaft without providing an elastic sheet between them by a method wherein the moving unit is composed of a molded unit made of composite resin an fitted and fixed to the output shaft with an elastic element therebetween without employing an intermediate metal member made of metal such as aluminum alloy.

CONSTITUTION: Thermosetting

motor by fixing it to the output shaft which are oriented along the annular moving unit 207. Thus the material oriented along the assembled into an oscillatory wave the surface of the moving unit 207 is polished, the moving unit 207 is an injection molding method. After circumferential direction is formed by resin containing the reinforcing fibers moving unit 207 made of composite circumferential direction of a molded as to have the reinforcing fiber titanate fibers) is injection-molded so fibers, carbon whiskers or potassium contains carbon fibers (or graphite point not lower than 100°C and resin which has a glass transition elastic element 217 therebetween. 110 of the motor with a rubber-like

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## JP4042787A2: OSCILLATORY WAVE MOTOR

Country: JP Japan

Toventor: SHIRASAKI TAKAYUKI:

7 Assignee: CANON INC

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Abstract:

PURPOSE: To fix a moving unit solidly to an output shaft without providing an elastic sheet between them by a method wherein the moving unit is composed of a molded unit made of composite resin an fitted and fixed to the output shaft with an elastic element therebetween without employing an intermediate metal member made of metal such as alluminum alloy.

CONSTITUTION: Thermosetting resin which has a glass transition point not lower than 100°C and contains carbon fibers (or graphite fibers, carbon whiskers or potassium titanate fibers) is injection-molded so as to have the reinforcing fiber material oriented along the circumferential direction of a molded annular moving unit 207. Thus the moving unit 207 made of composite resin containing the reinforcing fibers which are oriented along the circumferential direction is formed by an injection molding method. After the surface of the moving unit 207 is polished, the moving unit 207 is assembled into an oscillatory wave motor by fixing it to the output shaft 110 of the motor with a rubber-like elastic element 217 therebetween.

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"Family:

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冱	US5352950	1994-10-04	1992-12-28	Vibration wave driven motor
	JP4042787A2	1992-02-13	1990-06-07	OSCILLATORY WAVE MOTOR
	JP3285574A2	1991-12-16	1990-03-30	VIBRATION WAVE MOTOR
	JP3285573A2	1991-12-16	1990-03-30	VIBRATION WAVE MOTOR
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Other Abstract

None

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